PALM INVENTOR SEARCH 10/849,287 PALMINTRANET

Day: Saturday Date: 3/11/2006

Time: 00:55:04

Inventor Name Search Result

Your Search was:

Last Name = SORIN First Name = WAYNE

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
07327945	5446578	150	03/23/1989	POLARIZATION PRESERVING OPTICAL ISOLATOR	SORIN, WAYNE		
09577213	<u>6535665</u>	150	05/23/2000	ACOUSTO-OPTIC DEVICES UTILIZING LONGITUDINAL ACOUSTIC WAVES	SORIN, WAYNE		
09672333	Not Issued	168	09/28/2000	ACOUSTO-OPTIC VARIABLE ATTENUATOR WITH ACTIVE CANCELLATION OF BACK REFLECTIONS	SORIN, WAYNE		
60207045	Not Issued	159	05/23/2000	Bi-directional wavelength -selective optical isolator /circulator	SORIN, WAYNE		
60228130	Not Issued	159			SORIN, WAYNE		
<u>09577202</u>	6343165	150	05/23/2000	Optical add drop multiplexer	SORIN, WAYNE V.		
09549267	6724785	150	04/14/2000	TUNABLE FABRY-PEROT FILTERS AND LASERS WITH REDUCED FREQUENCY NOISE	SORIN, WAYNE V		
09483177	6548801	150	01/13/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL	SORIN, WAYNE V.		
09488149	6970250	150	01/20/2000	METHOD AND SYSTEM FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL THAT UTILIZES OPTICAL ATTENUATION	SORIN, WAYNE V.		
<u>09506195</u>	6256103	150		System and method for optical heterodyne detection of an optical signal	SORIN, WAYNE V.		
09506196	6259529	150		Wavelength-selective polarization-diverse optical heterodyne receiver	SORIN, WAYNE V.		

09550547	6400738	150	04/14/2000	TUNABLE FABRY-PEROT FILTERS AND LASERS	SORIN, WAYNE V.
09550548	6538748	150	04/14/2000	TUNABLE FABRY-PEROT FILTERS AND LASERS UTILIZING FEEDBACK TO REDUCE FREQUENCY NOISE	SORIN, WAYNE V.
09577197	6357913	150	05/23/2000	Add/drop acousto-optic filter	SORIN, WAYNE V.
09585260	6407805	150	06/02/2000	TIME DELAY MEASUREMENT USING OPTICAL SIGNALS MODULATED AT MULTIPLE FREQUENCIES	SORIN, WAYNE V.
09586404	6535289	150	06/02/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL	SORIN, WAYNE V.
09643374	6766115	150	08/22/2000	MULTIPORT OPTICAL COMPONENT TESTING USING A SINGLE OPTICAL RECEIVER	SORIN, WAYNE V.
09644062	6614955	150	08/22/2000	METHOD AND APPARATUS FOR AN EXTENDED WAVELENGTH RANGE COHERENT OPTICAL SPECTRUM ANALYZER	SORIN, WAYNE V.
09666210	6532322	150	09/21/2000	CHANNEL EQUALIZER WITH ACOUSTO-OPTIC VARIABLE ATTENUATORS	SORIN, WAYNE V.
09666763	6539148	150	09/21/2000	CHANNEL EQUALIZER WITH ACOUSTO-OPTIC VARIABLE ATTENUATORS	SORIN, WAYNE V.
09677378	6535324	150	09/26/2000	BI-DIRECTIONAL WAVELENGTH- SELECTIVE OPTICAL DATA APPARATUS	SORIN, WAYNE V.
09684371	Not Issued	95	10/05/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL INCLUDING OPTICAL PRE-SELECTION THAT IS ADJUSTED TO ACCURATELY TRACK A LOCAL OSCILLATOR SIGNAL	SORIN, WAYNE V.
09703546	6580516	150	II I	TUNABLE FABRY PEROT MICROELECTROMECHANICAL RESONATOR ADAPTED FOR OPTICAL FILTERS AND LASERS WITH REDUCED OPTICAL POWER-DEPENDENT TUNING	SORIN, WAYNE V.

09704004	6714565	150	11/01/2000	OPTICALLY TUNABLE FABRY PEROT MICROELECTROMECHANICAL RESONATOR	SORIN, WAYNE V.
09729661	6510261	150	12/04/2000	ACOUSTO-OPTIC VARIABLE ATTENUATOR WITH ACTIVE CANCELLATION OF BACK REFLECTIONS	SORIN, WAYNE V.
09755527	6470105	150	01/05/2001	BISTABLE LIGHT PATH DEVICE	SORIN, WAYNE V.
09765971	6631224	150	01/19/2001	TUNABLE FILTER WITH CORE MODE BLOCKER	SORIN, WAYNE V.
09783571	6316764	150	02/12/2001	Autoalignment and autofocus mechanism for coupling light between an optical fiber and a physical specimen	SORIN, WAYNE V.
09805489	6850655	150	03/13/2001	OPTICAL APPARATUS WITH FARADAY ROTATOR, STATIC GAIN FLATTENING FILTER AND VARIABLE OPTICAL ATTENUATOR	SORIN, WAYNE V.
09811146	6847742	150	03/15/2001	TUNABLE DYNAMIC GAIN FLATTENING FILTER USING POLARIZATION DELAYS	SORIN, WAYNE V.
09811365	6801686	150	03/16/2001	METHODS AND APPARATUS FOR MEASURING THE POWER SPECTRUM OF OPTICAL SIGNALS	SORIN, WAYNE V.
09942457	6728026	150	08/29/2001	DYNAMICALLY TUNABLE OPTICAL AMPLIFIER AND FIBER OPTIC LIGHT SOURCE	SORIN, WAYNE V.
10024905	6826327	150	12/18/2001	TUNABLE NARROW BAND OPTICAL FILTER	SORIN, WAYNE V.
10040526	6909823	150	12/28/2001	ACOUSTO-OPTIC TUNABLE APPARATUS HAVING A FIBER BRAGG GRATING AND AN OFFSET CORE	SORIN, WAYNE V.
10055108	6922495	150	01/22/2002	OPTICAL FIBER CLADDING WITH LOW POLARIZATION- DEPENDENT COUPLING	SORIN, WAYNE V.
10058558	6700113	150	01/28/2002	METHOD, APPARATUS, AND SYSTEM FOR REDUCING INTENSITY MODULATION	SORIN, WAYNE V.
10072511	6904188	150	02/05/2002	ACOUSTO-OPTIC TUNABLE FILTER HAVING IMPROVED WAVE-DAMPING CAPABILITY	SORIN, WAYNE V.

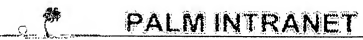
1	ı c		1r		
10081071	6810066	150	02/20/2002	FIBER-COUPLED TUNABLE SINGLE-MODE LONG- WAVELENGTH VERTICAL- CAVITY LASER	SORIN, WAYNE V.
10081102	6788395	150	02/20/2002	COHERENT ANALYZER FOR MULTI-PORT OPTICAL NETWORKS	SORIN, WAYNE V.
10099503	Not Issued	161	03/14/2002	Adjustable dispersion compensator	SORIN, WAYNE V.
10120925	Not Issued	93	04/10/2002	MULTI-FUNCTION OPTICAL PERFORMANCE MONITOR	SORIN, WAYNE V.
10159544	6788845	150	05/31/2002	METHODS AND APPARATUSES TO PROVIDE A TUNABLE CHROMATIC DISPERSION COMPENSATOR	SORIN, WAYNE V.
10741134	Not Issued	41	12/19/2003	Integration of laser sources and detectors for a passive optical network	SORIN, WAYNE V.
10831504	6904196	150	04/22/2004	METHODS AND APPARATUSES TO PROVIDE A TUNABLE CHROMATIC DISPERSION COMPENSATOR	SORIN, WAYNE V.
10849287	Not Issued	30	05/18/2004	Multiple-wavelength pulsed light source for a wavelength division multiplexed passive optical network	SORIN, WAYNE V.
11035663	Not Issued	30	01/13/2005	Methods and apparatuses to provide a wavelength-division-multiplexing passive optical network with asymmetric data rates	SORIN, WAYNE V.
11187993	Not Issued	30		Wavelength division multiplexing passive optical networks to transport access platforms	SORIN, WAYNE V.
11332034	Not Issued	30	01/13/2006	System and method for optical heterodyne detection of an optical signal including optical pre-selection that is adjusted to accurately track a local oscillator signal	SORIN, WAYNE V.
60276616	Not Issued	159	03/15/2001	Adjustable dispersion compensator	SORIN, WAYNE V.
60276753	Not Issued	159		Acousto-optical filter having improved wave damping capability	SORIN, WAYNE V.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	sorin	wayne	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$



Day : Saturday Date: 3/11/2006

Time: 00:55:39

Inventor Name Search Result

Your Search was:

Last Name = VAKOC First Name = BEN

	-				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10071145	6804057	150	02/06/2002	VARIOUS METHODS AND APPARATUSES FOR A TUNABLE CHROMATIC DISPERSION COMPENSATOR	VAKOC, BEN
10159544	6788845	150	05/31/2002	METHODS AND APPARATUSES TO PROVIDE A TUNABLE CHROMATIC DISPERSION COMPENSATOR	VAKOC, BEN
10831504	6904196	150	04/22/2004	METHODS AND APPARATUSES TO PROVIDE A TUNABLE CHROMATIC DISPERSION COMPENSATOR	VAKOC, BEN
10741134	Not Issued	41	12/19/2003	Integration of laser sources and detectors for a passive optical network	VAKOC, BEN J.
10849287	Not Issued	30		Multiple-wavelength pulsed light source for a wavelength division multiplexed passive optical network	VAKOC, BEN J.
09801566	6640027	150	03/07/2001	GAIN FLATTENING TUNABLE FILTER	VAKOC, BENJAMIN
09520277	6278657	150	03/06/2000	Folded sagnac sensor array	VAKOC, BENJAMIN A
09912074	6529444			FOLDED SAGNAC SENSOR ARRAY	VAKOC, BENJAMIN A.
60146744	Not Issued	159		GAIN FLATTENING WITH NONLINEAR SAGNAC AMPLIFIERS	VAKOC, BENJAMIN J,
09537639	6377391	150		Gain flattening with nonlinear sagnac amplifiers	VAKOC, BENJAMIN J.

10060868	6466364	150	01/29/2002	GAIN FLATTENING WITH NONLINEAR SAGNAC AMPLIFIERS	VAKOC, BENJAMIN J.
10211787	6678211	150	08/02/2002	AMPLIFIED TREE STRUCTURE TECHNOLOGY FOR FIBER OPTIC SENSOR ARRAYS	VAKOC, BENJAMIN J.
10212353	6667935	150	08/02/2002	APPARATUS AND METHOD FOR PROCESSING OPTICAL SIGNALS FROM TWO DELAY COILS TO INCREASE THE DYNAMIC RANGE OF A SAGNAC-BASED FIBER OPTIC SENSOR ARRAY	VAKOC, BENJAMIN J.
60311749	Not Issued	159	08/10/2001	Amplified tree structure technology for fiber optic sensor arrays	VAKOC, BENJAMIN J.
60311757	Not Issued	159	08/10/2001	Apparatus and method for processing optical signals from two delay coils to increase the dynamic range of a sagnac-based fiber optic acoustic sensor array	VAKOC, BENJAMIN J.
60311867	Not Issued	159	08/13/2001	Amplified tree structure technology for fiber optic sensor arrays	VAKOC, BENJAMIN J.
60311874	Not Issued	159	08/13/2001	Apparatus and method for processing optical signals from two delay coils to increase the dynamic range of a Sagnac-based fiber optic acoustic sensor array	VAKOC, BENJAMIN J.
60355297	Not Issued	159	02/07/2002	Folded Sagnac sensor array	VAKOC, BENJAMIN J.
60355657	Not Issued	159	02/07/2002	Folded Sagnac sensor array	VAKOC, BENJAMIN J.
60686790	Not Issued	20	06/01/2005	Apparatus, method and system for performing phase-resolved optical frequency domain imaging	
60708271	Not Issued	20	08/09/2005	Apparatus, methods and storage medium for performing polarization based quadrature demodulation in optical coherence tomography	VAKOC, BENJAMIN J.
09253203	6034924	150	02/19/1999	FOLDED SAGNAC SENSOR ARRAY	VAKOC, BENJAMIN J.
09253446	6097486	150	11 1	FIBER OPTIC ACOUSTIC SENSOR ARRAY BASED ON	VAKOC, BENJAMIN J.

				SAGNAC INTERFEROMETER	
09311007	6282334	150	05/13/1999	LARGE SCALE WDM/TDM SENSOR ARRAY EMPLOYING ERBIUM-DOPED FIBER AMPLIFIERS	VAKOC, BENJAMIN J.
09471885	Not Issued	160		FOLDED SAGNAC SENSOR ARRAY	VAKOC, BENJAMIN J.
60080542	Not Issued	159		FIBER OPTIC ACOUSTIC SENSOR ARRAY BASED ON SAGNAC INTERFEROMETER	VAKOC, BENJAMIN J.
60080677	Not Issued	159		FIBER OPTIC ACOUSTIC SENSOR ARRAY USING COMMON-PATH INTERFEROMETRY	VAKOC, BENJAMIN J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	vakoc	ben	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page